



GARY R. HERBERT  
Governor

GREGORY S. BELL  
Lieutenant Governor

# State of Utah

## DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER  
Executive Director

Division of Oil, Gas and Mining  
JOHN R. BAZA  
Division Director

### Minerals Inspection Report

Report Date: 11/06/2014

Reviewed

Mine Name: Peat Humas	Permit Number: S/023/0058	Mine Status: Abandoned
Operator Name: Bonnie Birch Jensen	Inspection Date: 03/12/2015	Permit Fees: Delinquent
Inspector(s): Wayne Western	Inspection Time: 12:10 - 1:00 pm	Bond Amount: \$0
Attendee(s):	Weather: cool and fair skies	Bond Escalation: 0
Inspection Purpose: Follow up from enforcement		Prior Inspection: 06/04/2014

#### Conclusions and Recommendations

The Division should remove all fuel tanks, oil and hydraulic fuel both in containers and equipment. Lead acid batteries should be removed from site.

Elements of Inspection		Evaluated & Commented	Enforcement
1.	Permits, Revisions, Transfer, Bonds	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Permit has been suspended and there is no bond			
2.	Public Safety (shafts, adits, trash, signs, highwalls)	<input type="checkbox"/>	<input type="checkbox"/>
3.	Protection of Drainages/Erosion Control	<input type="checkbox"/>	<input type="checkbox"/>
4.	Deleterious Material	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The potential problems include fuel, oil and hydraulic fuel.			
5.	Roads (maintenance, surfacing, dust control, safety)	<input type="checkbox"/>	<input type="checkbox"/>
6.	Reclamation	<input type="checkbox"/>	<input type="checkbox"/>
7.	Backfilling/Grading (trenches, pits, roads, highwalls, shafts)	<input type="checkbox"/>	<input type="checkbox"/>
8.	Soils	<input type="checkbox"/>	<input type="checkbox"/>
9.	Revegetation	<input type="checkbox"/>	<input type="checkbox"/>
10.	Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Main concerns are contamination of surface and ground water.			

Inspector's Signature:

CC:

File: /C:/Users/WAYNEW~1/AppData/Local/Temp/acrord32\_sbx/A9R98F3.tmp





Fuel tank on site, approximately 1,000 gallons. Looking east



Fuel tank looking north. From thump test tank appears to have little if any product



Fuel tank on barge approximately 250 gallons. Strong petroleum smell from tank.



Oil filter on barge





Battery on barge



Pump on barge with 1/2 gallon fuel tank



Dragline



Oil stain under dragline





Barge panorama




Barge panorama



Barge panorama

Barge panorama

	
Hydraulic bucket	Hydraulic bucket
Gas tank	Hydraulic bucket